

Day: Wednesday Date: 4/30/2003 Time: 09:18:12

Inventor Name Search Result

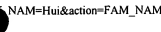
Your Search was:

Last Name = HU

First Name = HUI

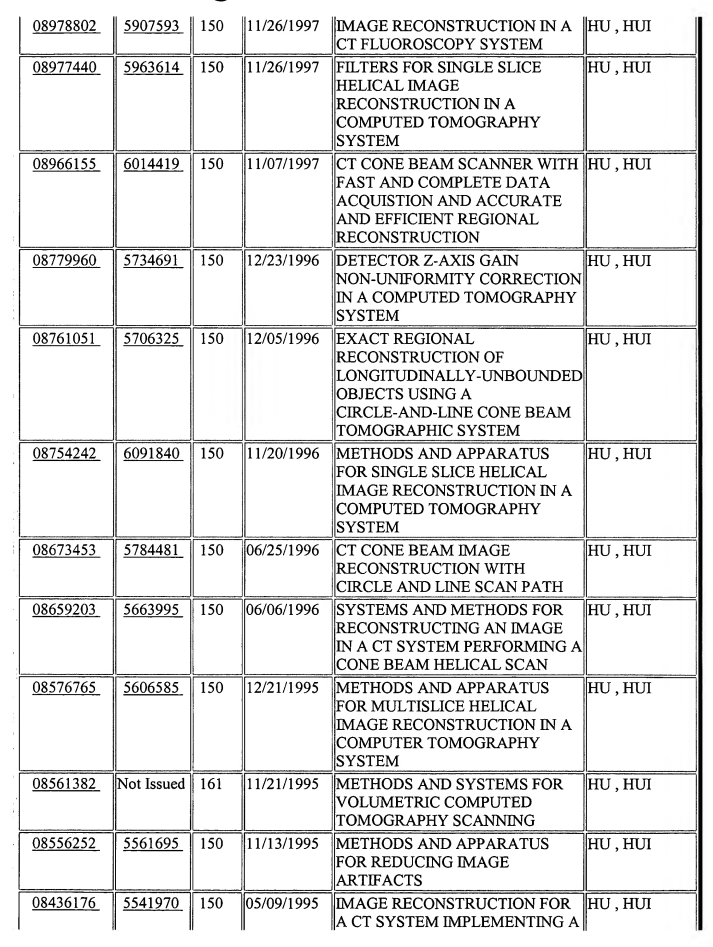
Application#	Patent#	Status	Date Filed	Title	Inventor Name
60417651	Not Issued	020	10/11/2002	DYNAMIC TUNNELING PEERING WITH PERFORMANCE OPTIMISATION	HUANG, HUI
60383130	Not Issued	020	05/28/2002	NOVEL THIOPHENE AMIDINES, COMPOSITIONS THEREOF, AND METHODS OF TREATING C1S-MEDIATED DISEASES AND CONDITIONS	HUANG, HUI
60343621	Not Issued	020	10/28/2001	BEAD ARRAYS AND METHODS OF PREPARATION THEREOF	HUANG, HUI
29149285	D474533	150	10/05/2001	WINDOW ROOM AIR CONDITIONER	HUANG, HUI
10268058	Not Issued	019	10/09/2002	METHODS FOR IDENTIFYING NUCLEIC ACID POLYMORPHISMS	HUANG, HUI
10192352	Not Issued	030	07/09/2002	ARRAYS OF MICROPARTICLES AND METHODS OF PREPARATION THEREOF	HUANG, HUI
10123085	Not Issued	030	04/12/2002	HIGH-THROUGHPUT ALIGNMENT METHODS FOR EXTENSION AND DISCOVERY	HUANG, HUI
10095791	Not Issued	020	03/12/2002	SYSTEMS AND METHODS FOR MEDIA AUDIENCE MEASUREMENT	HU, HUI
10008162	Not Issued	030	11/07/2001	DISPLAY PARAMETER-DEPENDENT PRE-TRANSMISSION PROCESSING OF IMAGE DATA	HU, HUI
10002207	Not Issued	030	12/05/2001	SLIP CASING FOR MOBILE PHONE	HU, HUI SEN
<u>09945479</u>	Not Issued	030	08/31/2001	ON-LINE IMAGE PROCESSING AND COMMUNICATION SYSTEM	HU, HUI
09881836	Not Issued	030	06/18/2001	DOUBLY DOPED LITHIUM	HUANG, HUI





				NIOBATE CRYSTALS	
09875947	Not Issued	030	06/08/2001	ONLY-READABLE THREE-DIMENSIONAL OPTICAL STORAGE DEVICE	HUANG, HUI
09794283	6425800	150	02/28/2001	SEAMLESS BRASSIERE	HUANG, HUI LUNG
09668158	6283820	150	09/25/2000	BRASSIERE PAD	HUANG, HUI LUNG
09633189	6299505	150	08/04/2000	PAD FOR BRASSIERES	HUANG, HUI LUNG
09596611	6408088	150	06/19/2000	METHODS AND APPARATUS FOR SINGLE SLICE HELICAL IMAGE RECONSTRUCTION IN A COMPUTED TOMOGRAPHY SYSTEM	HU, HUI
09537018	6278762	150	03/28/2000	SYSTEMS, METHODS AND APPARATUS FOR RECONSTRUCTING IMAGES	HU, HUI
09473247	6408043	150	12/27/1999	VOLUMETRIC COMPUTED TOMOGRAPHY SYSTEM FOR CARDIAC IMAGING INCLUDING A SYSTEM FOR COMMUNICATING DATA OVER A NETWORK	HU, HUI
09400697	6307908	150	09/20/1999	SYSTEM AND METHOD FOR DATA INTERPOLATION IN A MULTISLICE X-RAY COMPUTED TOMOGRAPHY SYSTEM	HU , HUI
09307400	6370217	150	05/07/1999	VOLUMETRIC COMPUTED TOMOGRAPHY SYSTEM FOR CARDIAC IMAGING	HU,HUI
09199513	6233304	150	11/25/1998	METHODS AND APPARATUS FOR CALCIFICATION SCORING	HU, HUI
09199511	6243437	150	11/25/1998	CORONARY CALCIFICATION DETECTION USING RETROSPECTIVE CARDIAC GATING OF IMAGING SYSTEM	HU , HUI
09193586	6275562	150	11/17/1998	APPARATUS AND METHODS FOR PERFORMING SCALABLE MULTISLICE COMPUTED TOMOGRAPHY SCAN	HU, HUI
09140105	6285741	150	08/25/1998	METHODS AND APPARATUS FOR AUTOMATIC IMAGE NOISE REDUCTION	HU, HUI
<u>08979101</u>	<u>5974110</u>	150	11/26/1997	HELICAL RECONSTRUCTION ALGORITHM	HU, HUI





Inventor Name Search Result



				FOUR FAN BEAM HELICAL SCAN	
08376829	5513236	150	01/23/1995	IMAGE RECONSTRUCTION FOR A CT SYSTEM IMPLEMENTING A DUAL FAN BEAM HELICAL SCAN	HU , HUI
08376813	Not Issued	166	01/23/1995	DETECTOR Z-AXIS GAIN CORRECTION FOR A CT SYSTEM	HU , HUI
08282671	6047040	150	07/29/1994	DETECTOR SIGNAL INTEGRATION IN VOLUMETRIC CT SCANNER DETECTOR ARRAYS	HU , HUI
08278368	5473655	150	07/21/1994	ARTIFACT REDUCTION BY Z-DEPENDENT FILTRATION OF THREE-DIMENSIONAL CONE BEAM DATA	HU , HUI
08278357	5510622	150	07/21/1994	X-RAY DETECTOR ARRAY WITH REDUCED EFFECTIVE PITCH	HU , HUI
08201916	5400379	150	02/25/1994	MULTI-SLICE X-RAY CT USING A DETECTOR MASK	HU, HUI
08194894	5400255	150	02/14/1994	RECONSTRUCTION OF IMAGES FROM CONE BEAM DATA	HU, HUI
08175703	5469487	150	12/30/1993	CT SYSTEM WITH TWIN FAN BEAM HELICAL SCAN	HU , HUI
08151456	5469486	150	11/08/1993	PROJECTION DOMAIN RECONSTRUCTION METHOD FOR HELICAL SCANNING COMPUTED TOMOGRAPHY APPARATUS WITH MULTI-COLUMN DETECTOR ARRAY EMPLOYING OVERLAPPING BEAMS	HU , HUI
08093108	5400377	150	07/16/1993	ARTIFACT REDUCTION METHOD FOR TOMOGRAPHIC IMAGE RECONSTRUCTION USING CROSS-PLANE RAYS	HU , HUI
08008928	5430783	150	01/26/1993	RECONSTRUCTION METHOD FOR HELICAL SCANNING COMPUTED TOMOGRAPHY APPARATUS WITH MULTI-ROW DETECTOR ARRAY EMPLOYING OVERLAPPING BEAMS	HU , HUI
07945758	5377250	150	09/16/1992	RECONSTRUCTION METHOD FOR HELICAL SCANNING COMPUTED TOMOGRAPHY APPARATUS WITH MULTI-ROW	HU , HUI

07723361



150

		DETECTOR ARRAY	
-	06/28/1991	TOMOGRAPHIC IMAGE	HU , HUI
		RECONSTRUCTION USING	
		CDOSS DI ANTE DAVS	ll i

Search and Display More Records.

5396528

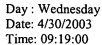
	Last Name	First Name	
Search Another:	Hu	Hui	
Inventor		Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page







Inventor Name Search Result

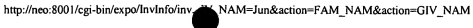
Your Search was:

Last Name = ZHANG

First Name = JUN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60403159	Not Issued	020	08/13/2002	[1]	ZHANG, JUNBIAO
60403158	Not Issued	020	08/13/2002		ZHANG, JUNBIAO
60376100	Not Issued	020	04/26/2002	CERTIFICATE BASED AAA SCHEME FOR LOOSE COUPLING INTERWORKING	ZHANG, JUNBIAO
60353447	Not Issued	020	02/04/2002	MOLECULAR EVOLUTION OF A NOVEL BUTYRYLCHOLINESTERASE (BCHE): DEVELOPMENT OF MORE EFFICIENT DETOXICATION CATALYSTS	ZHANG, JUN
60343544	Not Issued	020	12/31/2001	CDNA ENCODING NON-HUMAN PRIMATE FLAVIN-CONTAINING MONOOXYGENASE (FORM 3)	ZHANG, JUN
60331168	Not Issued	020	11/09/2001	KERATINOCYTE GROWTH FACTOR-2	ZHANG, JUN
60322751	Not Issued	020	09/18/2001	HELPER ENVIRONMENT: A METHOD TO EXTEND CAPABILITIES OF HANDHELD DEVICES USING LOCAL RESOURCES	ZHANG, JUNBIAO
60314381	Not Issued	020	08/24/2001	TUMOR NECROSIS FACTOR-GAMMA	ZHANG, JUN
60294997	Not Issued	020	06/04/2001	PUBLIC ACCESS MOBILITY LAN: EXTENDING THE WIRELESS INTERNET INTO THE LAN ENVIRONMENT	ZHANG, JUNBIAO
60293212	Not Issued	020	05/25/2001	CKBETA-1 FUSION PROTEINS	ZHANG, JUN
60286368	Not Issued	020	04/26/2001	KERATINOCYTE GROWTH FACTOR-2	ZHANG, JUN





60279724	Not Issued	020	03/30/2001		ZHANG, JUNBIAO
60278449	Not Issued	020	03/26/2001	TUMOR NECROSIS FACTOR-GAMMA	ZHANG, JUN
60260392	Not Issued	020	12/29/2000	PROTEINS, GENES AND THEIR USE FOR DIAGNOSIS AND TREATMENT OF KIDNEY RESPONSE	ZHANG, JUN
60260389	Not Issued	020	12/29/2000	PROTEINS, GENES AND THEIR USE FOR DIAGNOSIS AND TREATMENT OF CARDIAC RESPONSE	ZHANG, JUN
60260387	Not Issued	020	12/29/2000	PROTEINS, GENES AND THEIR USE FOR DIAGNOSIS AND TREATMENT OF VASCULAR RESPONSE	ZHANG, JUN
60258951	Not Issued	020	12/29/2000	METHOD AND APPARATUS FOR MINIMIZING NEGATIVE CURRENT BUILDUP UN DC-DC CONVERTERS WITH SYNCHRONOUS RECTIFICATION	ZHANG, JUN
60254978	Not Issued	020	10/24/2001	PROTEINS, GENES AND THEIR USE FOR DIAGNOSIS AND TREATMENT OF CARDIAC RESPONSE	ZHANG, JUN
60217008	Not Issued	020	07/10/2000	CONCRETE CONSTRUCTIONS EMPLOYING THE USE OF A DUCTILE STRIP	ZHANG, JUN
60216879	Not Issued	020	07/07/2000	TUMOR NECROSIS FACTOR-GAMMA	ZHANG, JUN
60205417	Not Issued	159	05/19/2000	KERATINOCYTE GROWTH FACTOR-2	ZHANG, JUN
60198322	Not Issued	159	04/19/2000	KERATINOCYTE GROWTH FACTOR-2	ZHANG, JUN
60196423	Not Issued	159	04/12/2000	METHYLXANTHINES IN THE DIAGNOSIS AND TREATMENT OF AUTISTIC DISORDER	ZHANG, JUNDONG
60180908	Not Issued	159	02/08/2000	TUMOR NECROSIS FACTOR-GAMMA	ZHANG, JUN
10206683	Not Issued	030	07/26/2002	DYNAMIC BUSINESS RELATIONSHIP ESTABLISHMENT IN A PUBLIC WIRELESS LAN ENVIRONMENT	ZHANG, JUNBIAO
10058379	Not Issued	030	01/30/2002	APPARATUS FOR PUBLIC	ZHANG,

4	

					ACCESS MOBILITY LAN AND METHOD OF OPERATION THEREOF	JUNBIAO
1	0035212	Not Issued	020	01/04/2002	KERATINOCYTE GROWTH FACTOR-2	ZHANG, JUN
1	0033741	Not Issued	030	12/27/2001	PROTEINS, GENES AND THEIR USE FOR DIAGNOSIS AND TREATMENT OF VASCULAR RESPONSE	ZHANG, JUN
1	0000294	Not Issued	030	12/04/2001	11	ZHANG, JUN-YI
0	9989157	Not Issued	030	11/21/2001	IP-BASED AAA SCHEME FOR WIRELESS LAN VIRTUAL OPERATORS	ZHANG, JUNBIAO
0	9986698	Not Issued	030	11/09/2001	METHOD AND SYSTEM FOR EXTENDING THE CAPABILITIES OF HANDHELD DEVICES USING LOCAL RESOURCES	ZHANG, JUNBIAO
0	9950358	Not Issued	041	09/10/2001	PRIMER COMPOSITION	ZHANG, JUN QING
0	9940971	6490183	150	08/28/2001	METHOD AND APPARATUS FOR MINIMIZING NEGATIVE CURRENT BUILD UP IN DC-DC CONVERTERS WITH SYNCHRONOUS RECTIFICATION	ZHANG, JUN
0	9938558	Not Issued	030	08/27/2001	GENERIC NETWORK MONITORING TOOL	ZHANG, JUNBIAO
0	9933825	Not Issued	061	08/22/2001	SPACER AND PARTS ATTACHMENT DEVICE	ZHANG, JUN
0	9902054	Not Issued	041	07/10/2001	CONCRETE CONSTRUCTION EMPLOYING THE USE OF A DUCTILE STRIP	ZHANG, JUN
0	<u>9899059</u>	Not Issued	030	07/06/2001	TUMOR NECROSIS FACTOR-GAMMA	ZHANG, JUN
0	9881266	6506977	150	06/13/2001	li e	ZHANG, JUN WU
0	9840433	Not Issued	030	04/23/2001	1	ZHANG, JUNFENG
0	9837012	6493620	150	04/18/2001	MOTOR VEHICLE OCCUPANT DETECTION SYSTEM EMPLOYING ELLIPSE SHAPE MODELS AND BAYESIAN CLASSIFICATION	ZHANG, JUN



	09834169	6365593	150	04/12/2001		ZHANG, JUNDONG
	09816263	Not Issued	041	03/22/2001	HIGH ACTIVITY CATALYST PREPARATION AND COMPOSITION FOR CATALYTIC PARTIAL OXIDATION	ZHANG, JUN
	09814658	Not Issued	030	03/21/2001	TIMING DISTRIBUTION REDUNDACY IN A WIRELESS NETWORK	ZHANG, JUN
The state of the s	09713778	Not Issued	030	11/14/2000	SYSTEMS AND METHODS FOR CONTROLLING AUDIBLE SPEECH DISTORTION IN A GPS-BASED CDMA WIRELESS NETWORK USING ATM TRANSPORT	ZHANG, JUN
	09610651	Not Issued	041	06/30/2000	KERATINOCYTE GROWTH FACTOR-2	ZHANG, JUN
	09604959	6540866	150	06/28/2000		ZHANG, JUNFENG
	09591536_	6518569	150	06/09/2000	ION MIRROR	ZHANG, JUN
	09571013	Not Issued	093	05/15/2000	HUMAN MONOCYTE COLONY INHIBITORY FACTOR (M-CIF) POLYPEPTIDES	ZHANG, JUN
	09560921	Not Issued	161	04/28/2000	TUMOR NECROSIS FACTOR-GAMMA	ZHANG, JUN
	09552579	Not Issued	071	04/19/2000	TUNABLE IR LASER SOURCE FOR MALDI	ZHANG, JUN
	09550716	Not Issued	161	04/17/2000	A SIMPLIFIELD SPLIT WINDING INDUCTOR CONFIGURATION EASILY ADAPTED TO A SYNCHRONOUS RECTIFIER CIRCUIT	ZHANG, JUN

Search and Display More Records.

Las	t Name		First Name
Search-Another:	Zhang		Jun
Inventor		Sea	arch

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



L Number	Hits	Search Text	DB	Time stamp
-	215	"4748511" "5291401" "4737921" "5649173" "5432871"	USPAT;	2003/04/30 13:47
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
	005	947405448 950044048 847070048 950404708 854000748 950055408	USOCR	0000/00/00 44 04
•	265	"4748511" "5291401" "4737921" "5649173" "5432871" "5235510"	USPAT;	2002/09/23 11:01
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB;	
		8	USOCR	
_	27	("4748511" "5291401" "4737921" "5649173" "5432871"	USPAT;	2002/09/23 11:11
		"5235510") and (security or authenticat\$)	US-PGPUB;	2002/00/20 11.11
		ουσουτο γ απα (σεσαπιγ στ ααιπεπισαιψή	EPO; JPO;	
			DERWENT;	
			IBM TDB;	
			USOCR	
-	1680	remote adj5 diagnostic	USPAT;	2002/09/23 11:11
	, , , ,	,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB;	
			USOCR	
-	57	(remote adj5 diagnostic) and network and security and patient	USPAT;	2002/09/23 11:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
-	15	1 (and a second and banding and but and	USPAT;	2002/09/23 13:02
		demograph\$	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		·	IBM_TDB;	
	40743	modulation and data and transmit\$ and power	USOCR USPAT;	2002/09/23 13:08
[-	40743		US-PGPUB:	2002/09/23 13.00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	•
			USOCR	
-	32196	(modulation and data and transmit\$ and power) and line	USPAT;	2002/09/23 13:09
			US-PGPUB;	
]			EPO; JPO;	
	:		DERWENT;	
	:		IBM_TDB;	
			USOCR	
-	727	modulation same transmi\$ same line same power same data	USPAT;	2002/09/23 13:18
	,		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
	<u>,</u>	(modulation come transmit come line come accuse come detail	USOCR	2002/00/22 42:00
-	6	(modulation same transmi\$ same line same power same data) and 705/.ccls.	USPAT;	2002/09/23 13:20
		anu 7007.0018.	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB;	
	ĺ		USOCR	
	1	5235510.pn. and (volume or security or user or encrypt)	USPAT;	2002/09/24 08:21
	•	- 22227 Spin and (volume of security of user of energy)	US-PGPUB;	2002/00/27 00.21
			EPO; JPO;	
			DERWENT;	
Į.		1	,	
			IBM_TDB;	

•	1	5235510.pn. and (volume or security or user or encrypt or area or size)	USPAT; US-PGPUB;	2002/09/24 10:10
			EPO; JPO; DERWENT;	
			IBM_TDB;	
			USOCR	
-	2	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2002/09/24 09:01
		size)	US-PGPUB; EPO; JPO;	
			DERWENT;	
	·		IBM_TDB;	
			USOCR	
-	1	5596994.pn. and (volume or security or user or encrypt or area or	USPAT;	2002/09/24 09:05
		size)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
		5745000 nn and (values as account as account as account	USOCR	0000/00/04 00:00
-	2	5715823.pn. and (volume or security or user or encrypt or area or size)	USPAT; US-PGPUB;	2002/09/24 09:06
		0120)	EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
_	1	5235510.pn. and (volume or security or user or encrypt or area or	USOCR USPAT;	2002/09/24 10:31
Ī		size or compress)	US-PGPUB;	2002/09/24 10:31
		, s.a.s s. s.m.p.cos,	EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
_	0	5715823.pn. and (compress)	USOCR USPAT;	2002/09/24 10:31
		or roozo.pm and (compress)	US-PGPUB;	2002/00/24 10:01
			EPO; JPO;	
			DERWENT;	
			IBM_TDB; USOCR	
-	0	5596994.pn. and (compress)	USPAT;	2002/09/24 10:32
			US-PGPUB;	
,			EPO; JPO;	
			DERWENT; IBM_TDB;	
			USOCR	
-	1	5235510.pn. and (decompress or compress\$ or jpeg)	USPAT;	2002/09/24 10:34
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB;	
			USOCR	0000/04/00 := :=
-	0	remote and volume and render* and (patient or medical)	USPAT; US-PGPUB;	2003/04/28 15:42
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
_	5	tele adj3 radiolog\$	USOCR USPAT;	2003/04/28 15:43
	3	Loto dajo radiology	US-PGPUB;	2000/04/20 10:43
			EPO; JPO;	
			DERWENT;	
			IBM_TDB; USOCR	
-	21296	remote and diagnost\$	USOCK USPAT;	2003/04/28 15:45
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB;	
			USOCR	
	<u> </u>			

-	5	tele adj5 radiolog\$	USPAT;	2003/04/28 15:45
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB;	
			USOCR	
_	8	"6408043" "6370217"	USPAT;	2003/04/30 09:31
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
		(10.400.401110.700.4711)	USOCR	0000/04/00 44 40
-	6	("6408043" "6370217") and volum\$ and patient	USPAT;	2003/04/30 11:16
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB;	
			USOCR	
-	l о	((remote or tele) and radiology) and pateint and volume and	USPAT;	2003/04/30 11:18
		local\$	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
	_		USOCR	0000/04/00 44 45
-	5	tele adj4 radiology	USPAT; US-PGPUB;	2003/04/30 11:18
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
_	1286	(remote or tele) and radiology	USPAT;	2003/04/30 11:38
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
	170	(/remete or tale) and redictory) and values and interesting	USOCR	2002/04/20 44:40
-	170	((remote or tele) and radiology) and volume and interactiv\$	USPAT; US-PGPUB;	2003/04/30 11:40
			EPO; JPO;	
			DERWENT:	
			IBM TDB;	
			USOCR	
-	5000	local\$ and remot\$ and patient and parameter	USPAT;	2003/04/30 13:50
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB; USOCR	
-	3146	(local\$ and remot\$ and patient and parameter) and volum\$	USPAT;	2003/04/30 13:51
	5170	10000 and remote and patient and parameter / and volume	US-PGPUB;	2000/04/00 10:01
			EPO; JPO;	
1			DERWENT;	
ĺ			IBM_TDB;	
			USOCR	
-	782	((local\$ and remot\$ and patient and parameter) and volum\$) and	USPAT;	2003/04/30 13:52
		(radilog\$ or x-ray)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB;	
			USOCR	
-	724	(((local\$ and remot\$ and patient and parameter) and volum\$)	USPAT;	2003/04/30 13:54
		and (radilog\$ or x-ray)) and (transmit\$ or receiv\$)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
L	l		USOCR	

-	855	((local\$ and remot\$ and patient and parameter) and volum\$) and	USPAT;	2003/04/30 13:58
		(radiolog\$ or x-ray) and (transmit\$ or receiv\$)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB;	
			USOCR	
-	225	(((local\$ and remot\$ and patient and parameter) and volum\$)	USPAT;	2003/04/30 13:59
		and (radiolog\$ or x-ray) and (transmit\$ or receiv\$)) and	US-PGPUB;	
		interactiv\$	EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
-	101	((((local\$ and remot\$ and patient and parameter) and volum\$)	USPAT;	2003/04/30 13:59
		and (radiolog\$ or x-ray) and (transmit\$ or receiv\$)) and	US-PGPUB;	
		interactiv\$) and render\$	EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	